CLASSIFICATION 25X1A2g Approved For Release 1999/09/01 : CIA-REGISTRAL INTELLIGENCE AGENCY REPORT NO.

INFORMATION REPORT

CD NO. A- 019.1

DATE DISTR. 30 March 1950

COUNTRY

SUBJECT

Andorra Austria Belgium

Luxembourg

Austria Germany Rumania COPENHAGEN RADIO PLAN

NO. OF PAGES

25X1A6a

PLACE ACQUIRED

Roses to CA Liberty

NO. OF ENCLS

•

DATE ACQUIRED BY SOURCE 12 - 19 March 1950

SUPPLEMENT TO REPORT NO.

DATE OF INFORMATION 19 March 1950

GRADING OF SOURCE BY OFFICE OF ORIGIN						SOURCE'S OPINION OF CONTENT					
COMPLETELY RELIABLE		DELIADIE		NOT RELIABLE	CANNOT BE JUDGED	TRUE	PROBABLY TRUE	POSSIBLY TRUE	DOUBTFUL	PROBABLY FALSE	CANNOT BE JUDGED
Α.	в. х	C.	D.	E.	F.	1.	2. X	3.	4.	5.	6.

OF THE UNITED STATES THE MEANING OF THE ESPIONAGE ACT BO U. S. C., 31 AND 32, AS AMENDED.

OF ITS CONTENTS IN ANY MANNER TO AN UNALUNATION OF ITS CONTENTS IN ANY MANNER TO AN UNALUNATION OF THE REVELLITION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Documentary (Monitored Broadcasts)

ANDORRA Radio Andorra's medium-wave channel, formerly on 426.1 1, has been moved to 362.3 m (827 kc/s), what was to have been the exclusive allocation of Radio Sofia I under the Copenhagen Plan. This channel was also appropriated by three stations in the French zone of Germany.

AUSTRIA Contrary to original information, the French zone stations of the Austrian Transmitter Group West have remained on their former allocation of 578~m (519~kc/s).

BELGIUM Details of the Belgian National Radio's wavelength changes in the Copenhagen Plan are at hand, showing the following transmisser distribution:

French Program:

Brussels I (National) 483.9 m 620 kc/s Hainaut Liege Namur 266.9 m 1124 kc/s Brussels IV (Marche) Luxembourg Houdeng 202.2 m 1484 kc/s Flemish Program: Brussels II (National) 324 m 926 kc/s Brussels III (Veltem) Hasselt 198.5 m 1511 kc/s Ghent Kortrijk

The Belgian Radio's FM station is said to be operating on 3.45 m, 13.5 mc/s.

CLASSIFICATION ASSIRICTED MESTAGE

OB IONITOR TELEVISION							
STATE	X	NAVY	X	NSRB		DISTRIBUTION	
ARMY	X	AIR	X	FBI			
,	•						

Approved For Release 1999/09/01:PCIARRDEV8-04864A0001001000043-2

Page - 2 -

GERMANY

USSR ZONE (EASTERN GERMANY)

Berlin	383.1 m	782 kc/s
Berlin	191.1 m	1570 kc/s
Leipzig	287.5 m	1043 kc/s
Dresden	202.2 m	1484 kc/s
	- CAGAC III	1484 KC/S

The most striking feature in the structure of broadcasting in Eas ern Germany is the disappearance of the long-wave channel (1571 meters or 191 kc/s). The regional stations Potsdam, Schwerin, Halle and Weimar are at present out of action, but will soon join Dresden on the common-wave allocation 202.2 m.

The Soviet Forces station "Volga", formerly using the Leipzig II wavelength of 415.5 m, has apparently not yet been given an independent medium-wave outlet, and one of its programs in Russian is now broadcast over the Central German Radio's key station Leipzig (287.5 m) between 18:00 and 19:30

BRITISH ZONE

North-West German Radio:

Hamburg Langenberg Osterloog	}	308 m	971 kc/s
Berlin		530 m	566 kc/s
Herford Kiel)	202.2 m	1484 kc/s
Osnabruck Flensburg Hanover Bonn Etzhorn)))	189 m	1586 kc/s

The NWGR, owing to interference from RIAS Berlin on 303 m, found it necessary to move the frequency of its Berlin outlet from 308 m to 530 m. This was done, after negotiations with the Eire authorities, and is presumably temporary.

British Forces Network:

Elmshorn	247.1 m	1214 kc/s
THEMOTOFI	247.1 m	1214 kc/

FRENCH ZONE

South-West German Radio:

Freiburg) Baden-Baden)	362.6 m	827 kc/s
Coblenz	295.3 m	1016 kc/s
Kaiserslautern	202.2 m	1484 kc/s
Reutlingen	195.1 m	1538 kc/s

RESTRICTED

RESTRICTED

Approved For Release 1999/09/01 RELARDE78-023-740-01-01-00043-2

25X1A2g

Page - 3 -

LUXEMBOURG Radio Luxembourg continues to announce and operate its old long-wave station (1293 m, 232 kc/s), although a weak unannounced relay of its program has been observed in the last few days on 208 m (1439 kc/s), the channel allocated to the Grand Duchy in the Copenhagen Plan.

RUMANIA The Rumanian Broadcasting Company is now operating its transmitters on the agreed Copenhagen Plan allocations with Radio Romania on 1935 m (155 kc/s), Bucharest I on 351.3 m (854 kc/s) and Bucharest II on 285.2 m (1052 kc/s). Judging by announcements, the country's fourth transmitter, at Timisoara, continues to operate on 540 m.